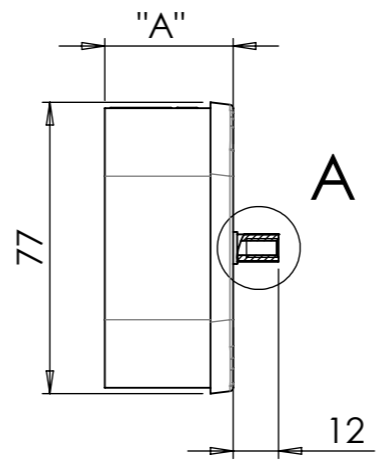
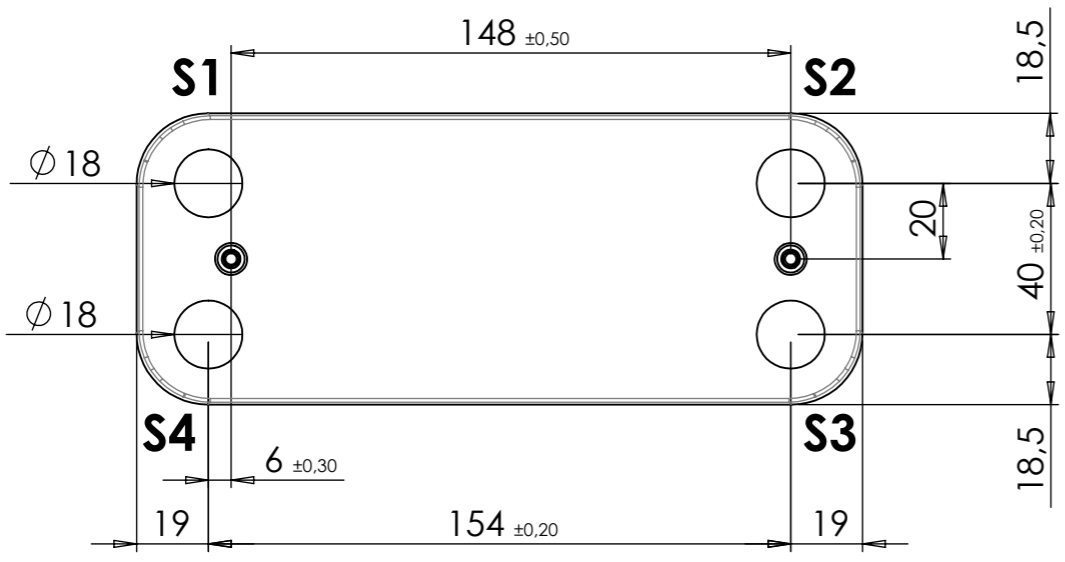
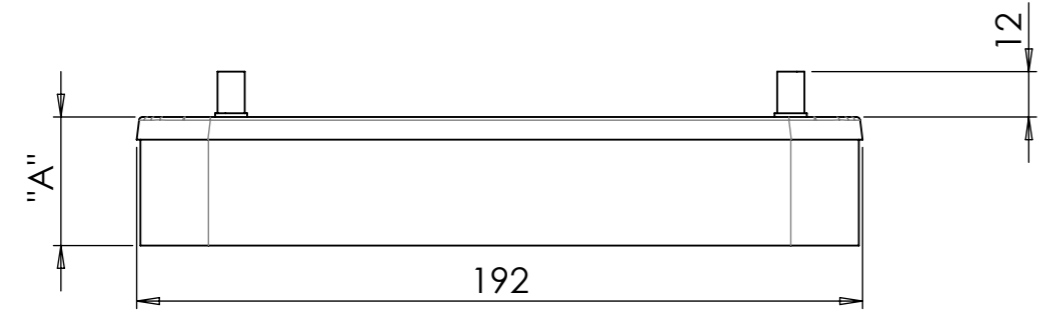
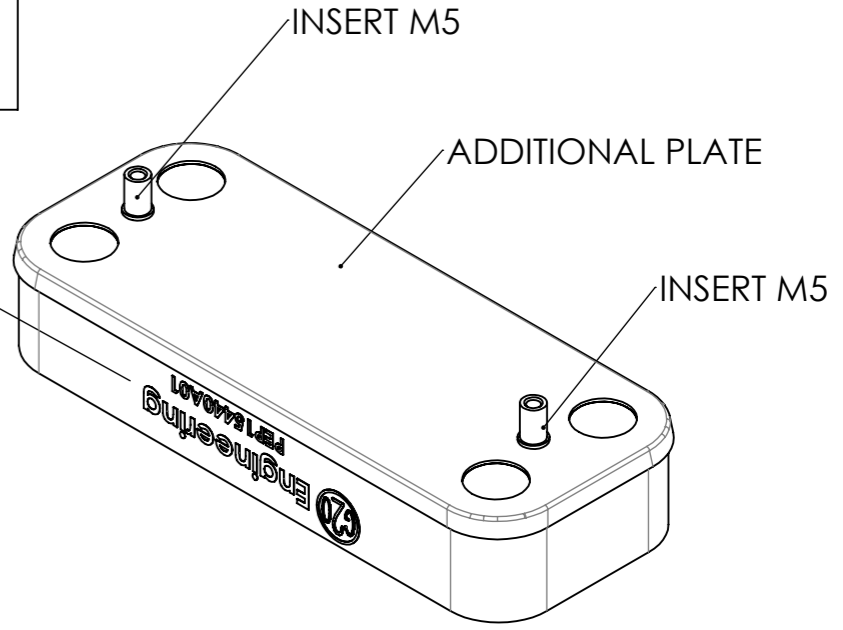


**G20 Engineering**  
PEP15440A01

**V2 VERSION "2"**

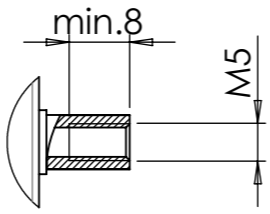


PEP15440A01V222	22	
PEP15440A01V220	20	
PEP15440A01V218	18	
PEP15440A01V216	16	
PEP15440A01V214	14	
PEP15440A01V212	12	
PEP15440A01V210	10	
CODE	PLATE	"A"

"A" = 2.24x N.P. +xx mm

S1-S2 PRIMARY SIDE  
S3-S4 SECONDARY SIDE

PLATE THICKNESS 0.30 AISI 304L  
NOTE: Multiple packed without label  
Yes Logo G20



DETAIL A  
SCALE 1 : 1

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS SURFACE FINISH: TOLERANCES: LINEAR: ANGULAR:				FINISH:		DEBUR AND BREAK SHARP EDGES		DO NOT SCALE DRAWING		REVISION 0 by 16/11/2015			
								<b>G20 Engineering srl</b>					
								TITLE: <b>PLATE HEAT EXCHANGER TYPE PEP-15440A01 INOX 304L WITH ADD.PLATE</b>					
DRAWN				NAME				SIGNATURE		DATE		DWG NO. <b>PEP-15440A01-V2-304</b> A3	
CHK'D													
APPV'D													
MFG													
Q.A													
								MATERIAL:		AISI 304L			
								WEIGHT:				SCALE:1:2 SHEET 1 OF 1	